Reply to Advisory Action mailed June 29, 2009

Docket: 2909 US (203-3757 PCT US)

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-14. (Canceled)

15. (Currently Amended) An instrument for inserting an absorbable screw fastener,

the instrument comprising:

a distal portion having an elongated outer tube;

a proximal portion having a trigger mechanism; and

a driver/torque subassembly disposed within the outer tube and being movable relative to

the outer tube including at least a pair of resilent force transmitting arms extending distally

therefrom, wherein the arms are configured to provide at least a partial passage for a fastener

therethrough, to selectively retain a head of an absorbable screw therebetween, and to transmit

both an axial and a rotational force to the absorbable screw.

16. (Original) The instrument of claim 15, wherein the outer tube defines a

crenellated tip.

17. (Original) The instrument of claim 15, wherein the trigger mechanism comprises

a ratchet mechanism.

Claim 18. (Canceled)

Reply to Advisory Action mailed June 29, 2009

Docket: 2909 US (203-3757 PCT US)

19. (Original) The instrument of claim 15, wherein the outer tube is biased to a

distally advanced position.

20. (Original) The instrument of claim 15, further comprising a pilot disposed within

the outer tube, the pilot having a tapered surface on its distal end.

21. (Original) The instrument of claim 15, further comprising a fastener retainer

dimensioned to receive fasteners.

(Currently Amended) An absorbable screw fastener and instrument for inserting

the absorbable screw fastener, comprising:

an instrument having an outer tube on a distal end and a trigger mechanism on its

proximal end;

a driver/torque subassembly disposed within the outer tube, the driver/torque

subassembly including at least a pair of resilient force transmitting arms extending distally

therefrom; and

an absorbable screw fastener having a body portion and a head portion disposed at

the proximal end of the body portion, the fastener being inserted on the distal end of the

instrument, the head of the absorbable screw fastener having a driver receiving configuration

formed in an outer radial side surface of the outer diameter for selective engagement with at least

the pair of resilient force transmitting arms of the drive/torque subassembly, wherein the resilient

force transmitting arms allow at least a partial passage for the fastener therethrough, wherein the

driver receiving configuration is configured for transmitting resilient force transmitting arms

Reply to Advisory Action mailed June 29, 2009 Docket: 2909 US (203-3757 PCT US)

transmit both linear and rotational motion to the driver receiving configuration of the absorbable

screw fastener body portion.

Claims 23 and 24 (Canceled)

25. (Previously presented) The absorbable screw fastener and instrument of claim 22.

wherein the driver receiving configuration further defines a slot formed in the surface of the

outer diameter of the head portion, wherein the slot of the screw fastener extends the entire

length thereof.

26. (Previously presented) The absorbable screw fastener and instrument of claim 25.

wherein the absorbable screw fastener is formed of a material selected from the group consisting

of L1, L4, PGA, and PGB.

27. (Previously presented) The absorbable screw fastener and instrument of claim 22.

wherein the distal end of the body portion defines a distal surface which is angled with respect to

the longitudinal axis.

28. (Previously presented) The absorbable screw fastener and instrument of claim 27,

wherein the distal surface of the distal end of the body portion is angled at about 5° to about 15°

with respect to an axis which is perpendicular to the longitudinal axis.

(Previously presented) The absorbable screw fastener and instrument of claim 22,

wherein the head portion defines a distal surface which is angled with respect to the longitudinal

axis.

Reply to Advisory Action mailed June 29, 2009

Docket: 2909 US (203-3757 PCT US)

(Previously presented) The absorbable screw fastener and instrument of claim 29,

wherein the distal surface of the head portion is angled at about 5° to about 15° with respect to an

axis which is perpendicular to the longitudinal axis.

31. (Previously presented) The absorbable screw fastener and instrument and

instrument of claim 30, wherein the distal surface of the distal end of the body portion is angled

at about 5° to about 15° with respect to an axis which is perpendicular to the longitudinal axis.

32. (Previously presented) The absorbable screw fastener and instrument of claim 31,

wherein each slot formed in each thread includes at least one of a radiused leading edge and a

radiused trailing edge.